# Brandon Lin

# Software Engineer

### Education

#### University of Pennsylvania

May 2020

M.S.E. Data Science

B.A.S. Computer Science

GPA: 3.99

Relevant Coursework:

Compilers & Interpreters

Software Foundations

Randomized Algorithms

**Operating Systems** 

Advanced Programming

Advanced Deep Learning

<u>Minors</u>: Statistics & Mathematics <u>Senior Thesis</u>: *Differentially Private Computation in Graphical and* 

**Networked Domains** 

### Skills

#### **Programming Languages**

Python, Rust, C++, Haskell, Bash

#### Frameworks

PyTorch, CUDA, IATEX

#### Interests

Speedcubing, Music, Mathematics

# Awards/Achievements

4-time Guinness World Record Holder

for Square-1 Average (Rubik's Cube)

William Lowell Putnam Competition

Top 250 Finisher

### YouTube Creator

9 years with 4000+ subscribers

# Other Experience

### Philadelphia Classic

Co-head Organizer (2018 - 2019)

**World Cube Association** 

Competition Organizer (2011 - 2019)

## **Professional Experience**

Facebook, Software Engineer, New York, NY

July 2020 - present

- Develop ecosystem for rich data pipeline analysis and authoring through privacy-aware type systems and a performant SQL compiler
- Drive org-wide adoption of PyTorch in large-scale ML ranking models through distributed feature preprocessing frameworks and Torch FX

Facebook, Software Engineering Intern, Menlo Park, CA

May 2019 - August 2019

- Develop and design system and UI to monitor ML feature and model lifecycles and their relationships with datasets, feature importances, and feature transformations, used by Ads Ranking and Instagram ML teams
- Created functionality for Facebook's feature compiler to reference user package files in feature transform pipeline generation
- Designed Hack and Python API for computing global feature importances across Facebook's
  ML ecosystem to allow ML practitioners to understand the impact of their models' features

### University of Pennsylvania, Teaching Assistant, Philadelphia, PA

May 2018 - May 2020

- Teaching assistant for a variety of university classes, assisting with homework vetting, grading, teaching weekly recitations and holding office hours
- TA'd in Deep Learning, Introduction to Algorithms, Machine Learning, and Mathematical Foundations in Computer Science

Facebook, Software Engineering Intern, Menlo Park, CA

May 2018 - August 2018

- o Provided foundation for Dynamic Ads experiment to analyze the impact of template video ads
- Developed bot that collects team member standups for accessible project transparency

# Projects & Research Experience

**RetroGame** | https://github.com/esqu1/retro-game

May 2020

o A NES emulator written in Rust, featuring full graphical support and 6502 CPU ISA emulation

**TorchLint** | https://github.com/esqu1/torchlint

November 2019 - December 2019

- o A static analyzer for PyTorch written in Haskell to detect device and dimension mismatches
- Employed advanced functional programming techniques such as applicative functors and state monad transformers to develop parser and linter for PyTorch's intermediate representation

#### PennOS

October 2019 - December 2019

- **Unix-like operating system** featuring a multithreaded priority scheduler, user-shell interactivity, job control, FAT-style file system, defragmentation utility, and hierarchical directory structure
- o Winner of the best operating system in UPenn's undergraduate OS class (CIS 380 Fall 2019)